Table 1. Cotransfections on 293 and 293Cre4 cells for rescue of LacZ vectors  $(\pm loxP)$ 

Plasmid combo	μg DNA	Plaques/dish (293 cells) (Totals)	Plaques/dish (293Cre4 cells) (7	Totals)
pCA36:pBHG10	5:5	0, 0, 0, 0	0, 1, 2, 0	
	5:10	0, 0, 0, 1	1, 0, 0, 0	
	10:10	2, 0, 1, 1	1, 2, 0, 0	
		(5)	1	(7)
pCA36:pBHGloxΔE1,3	5:5	0, 0, 0, 1	0, 0, 0, 0	
	5:10	0, 0, 0, 1	0, 0, 0, 0	
	10:10	0, 0, 2, 1	0, 0, 0, 0	
		(5)		(0)
pCA36lox:pBHG10	5:5	1, 3, 1, 0	0, 1, 0, 1	
-	5:10	0, 1, 0, 0	0, 0, 1, 2	
	10:10	0, 0, 0, 0	0, 1, 1, 0	
		(6)		(7)
pCA36lox:pBHGloxΔE1,3	5:5	1, 0, 0, 1	15, 14, 20, 20	
<u>-</u>	5:10	0, 0, 0, 0	11, 15, 12, 16	
	10:10	0, 0, 1, 1	18, 9, 10, 8	
		(4)		(168)

Table 2. Cotransfections on 293 and 293Cre4 cells for rescue of LacZ Vectors  $(\pm loxP)$ 

Plasmid combo	μg DNA	Plaques/dish (293 cells) (Totals)	Plaques/dish (293Cre4 cells) (Totals)
pCA36:pBHGloxΔE1,3	5:5	1, 1, 2, 6, 2, 3	1, 1, 2, 1, 2, 3
		(15)	(10)
pCA36lox:pBHGloxΔE1,3	5:5	1, 2, 2, 2, 2, 1	41,44,41,41,44,31
		(10)	(242)
pCA36loxΔ:pBHGloxΔE1,3	5:5	0, 0, 0, 0, 0, 0	41,36,55,34,24,40
		(0)	(230)
FG140	1	72, 72	150, 115

Table 3 Efficiency of Ad vector rescue by cotransfection with pBHGlox  $\Delta E1,\!3$  and various shuttle plasmids  $^a$ 

Cell line	Shuttle plasmid	Plaques/dish	Average/dish
293	pCA36lox	6, 2, 3, 3, 5	3.8
	pCA36lox∆	1, 4, 0, 0, 0	1.0
	pCA36lox∆CreR	2, 2, 4, 3, 2	2.6
	pCA36lox∆CreT	9, 4, 4, 7, 3	5.4
293Cre4	pCA36loxΔ	23, 28, 22, 28	25.3

 $<sup>^{\</sup>text{a}}$  5µg of all plasmids were used in cotransfections.

Table 4. Efficiency of Ad vector rescue by cotransfection of 293 cells with pBHGlox $\Delta$ E1,3 and shuttle plasmids encoding Cre<sup>a</sup>.

Cell line	Shuttle plasmid	Plaques/dish	Average/dish
293	pCA36lox	2, 3, 1, 0, 1	1.4
	pCA36lox∆	1, 0, 0, 0, 0	0.2
	pCA36lox∆CreT <sup>b</sup>	3, 1, 5, 2, 4	3.0
	pCA35lox∆CreITR <sup>b</sup>	21, 20, 42, 34, 40	31.4

 $<sup>^</sup>a$ All cotransfections performed with 5  $\mu$ g of the indicated shuttle plasmid and 5 $\mu$ g of pBHGlox $\Delta$ E1,3

<sup>&</sup>lt;sup>b</sup>Plasmids illustrated in figure 8c.

Table 5. Efficiency of rescue of fibre and E4 genes into Ad by cotransfection with pFG173lox and pFG23lox $^{\rm a}$ 

		Number of plaques (average/dish)		
Plasmids	μg DNA	293 cells	293Cre4 cells	
pFG173lox <sup>b</sup> : pFG23dX1loxc <sup>c</sup>	5:5	0, 0, 0, 0 (0)	33, 27, 39, 26 (31)	
	2:2	0, 0, 0, 0 (0)	9, 15, 10, 9 (11)	
pFG173: pFG23dX1	5:5	0, 0, 0, 0 (0)	0, 0, 1 (0.3	
pFG140	1	95	93	

<sup>&</sup>lt;sup>a</sup>Cotransfections as diagrammed in figure 9

<sup>&</sup>lt;sup>b</sup>Diagrammed in figure 9b

<sup>&</sup>lt;sup>c</sup>Diagrammed in figure 10

Table 6. Recombinant virus rescue following cotransfection of 293 cells with shuttle plasmids with or without a Cre expression cassette

Plasmid	Number of plaques/dish (average/dish)
pCA36	1, 0, 0, 0 (0.3)
pCA36lox	1, 1, 1, 0 (0.8)
pCA36lox∆	0, 0, 0, 0
pCA36lox∆CreT	2, 1, 2, 2 (1.8)
pFG140	40, 31 (35.5)

293 cells were cotransfected with 5  $\mu g$  of pBHGlox  $\Delta E1,\!3$  and 5  $\mu g$  of the indicated shuttle plasmid or 1  $\mu g$  of pFG140

Table 7. Efficiency of Ad vector rescue by cotransfection of 293 cells with pBHG10 and shuttle plasmids with a single ITR or an ITR junction

Plasmid	μg of DNA/60 mm	# of Plaques	Average
pCA35:pBHG10	2:2	2, 0, 0, 1, 0, 2	0.83
	5:5	2, 2, 2, 1	1.75
pCA35ITR:pBHG10	2:2	19, 11, 14, 12	14
	5:5	23, 23, 14, 17	19.25
pFG140	1	96, 106	101

Table 8. Cotransfections on 293 and 293Cre4 cells for rescue of LacZ vectors ( $\pm$  lox,  $\pm$  ITR junction,  $\pm$  CRE)

Shuttle Plasmid <sup>a</sup>	Plaques/dish (293 cells)	(Average)	Plaques/dish (293Cre4 cells)	(Average)
pCA36lox	0, 0, 0, 0	(0)	13, 15, 3, 13	(11)
pCA35loxITR	8, 13, 21, 19	(15)	111, 131, 100, 130	(113)
pCA36lox∆	0, 0, 0, 0	(0)	10, 8, 9, 12	(10)
pCA35loxΔITR	0, 0, 0, 0	(0)	91, 127, 141, 118	(119)
pFG140 <sup>b</sup>	75		83	

 $<sup>^</sup>a$  All cotransfections  $5\mu g$  shuttle plasmid +  $5\mu g$  pBHGlox $\Delta E1,3$ 

<sup>&</sup>lt;sup>b</sup>1µg/dish

Table 9. Cotransfections on 293 and 293Cre4 cells for rescue of LacZ vectors ( $\pm$  lox,  $\pm$  ITR junction,  $\pm$  CRE)

		Number of plaques /dish (average/dish)		
Plasmids	μg DNA /dish	293 cells	293Cre4 cells	
pCA36:pBHGloxΔE1,3	5:5	ND	0,3 (1.5)	
pCA36lox:pBHGloxΔE1,3	2:2	ND	9,3 (6)	
	5:5	2,0,0,0 (0.5)	30,31,30,30 (30.25)	
pCA35loxΔCreITR:pBHGlox	ΔE1,3 2:2	ND	71,60,56,79 (66.5)*	
	5:5	36	100,96 (98)	
pCA35loxΔITR:pBHGloxΔE	1,3 2:2	ND	55,64,75,63 (64.25)*	
•	5:5	0	120,113 (116.5)	
pCA35loxITR:pBHGloxΔE1,	3 2:2	ND	53,54,61,66 (58.5)*	
	5:5	ND	130,126 (128)	
pFG140 (DC)	1	92	178	
pFG140 (CE)	1	94	118	

<sup>\* 5</sup> plaques picked from each of these cotransfections and analyzed. All + for  $\beta\text{-gal}$  and all had predicted viral DNA structure

Table 10. Cotransfections on 293 and 293Cre4 cells for rescue of LacZ vectors ( $\pm$  lox,  $\pm$  ITR junction,  $\pm$  CRE)

		Number of plaques/dish (average/dish)		
Plasmids*	ugDNA/dish	293 cells (average)	293 Cre4 cells (average)	
pCA36	5	1,0,0,0 (0.3)	1,0,0,0 (0.3)	
pCA36lox	5	1,1,1,0 (0.8)	10,18,6,7 (10.3)	
pCA36lox∆	5	0,0,0,0	6,4,3,0 (3.25)	
pCA36lox∆CreT	5	2,1,2,2 (1.8)	4,4,2, (3.3)	
pCA35lox∆CreITR	5	14,23,25,23 (21.3)	116,79,83,100 (94.5)	
pCA35loxΔITR	5	0,0,0,0 (0)	65,62,64,51 (60.5)	
pCA35loxITR	5	4,3,4,0 (2.8)	114,101,75,79 (92.25)	
pFG140 (DC)	1	40,31 (35.5)	106,92 (99)	
pFG140 (CE)	1	21,19 (20)	44,42 (43)	

<sup>\*</sup>cotransfections with 5µg pBHGlox $\Delta$ E1,3 except for pFG140

Table 11. Cotransfections on 293 and 293Cre4 cells for rescue of LacZ vectors ( $\pm$  lox,  $\pm$  ITR junction,  $\pm$  CRE)

Number of plaques/dish (average/dish)

Genomic plasmid a	Shuttle plasmid a	293 cells	293Cre4 cells
pBHGloxΔE1,3	pCA36	2,3,1,2 (2)	3,3,3,1 (2.5)
	pCA36lox∆	0,0,0,0 (0)	9,23,20,19 (17.8)
	pCA35loxITR	26,27,15,12 (20)	91,101,95,86 (93)
	pCA35lox∆CreITR	56,42,50,74 (55.5)	94,90,96,92 (93)
pBHGloxΔE1,3Cre	pCA36	1,1,0,0 (0.5)	2,3,2,0 (1.8)
	pCA36lox∆	6,5,4,3 (4.5)	20,14,28,24 (21.5)
	pCA35loxITR	77,67,78,76 (74.5)	125,120,130,135 (128)
	pCA35lox∆CreITR	40,46,47,34 (41.8)	83,90,88,89 (87.5)
pBHGloxΔE1,3CreR	pCA36	0,0 (0)	ND <sup>b</sup>
	pCA36lox∆	2,0 (1)	ND
	pCA35loxITR	39,29 (34)	ND
	pCA35lox∆CreITR	7,6 (6.6)	ND
pFG140		61,52 (56.5)	85,87 (86)

 $<sup>^</sup>a$  Cotransfections with 5  $\mu g$  each plasmid/dish except 1  $\mu g/dish$  for pFG140

<sup>&</sup>lt;sup>b</sup> Not done

Table 12. Cotransfections on 293 and 293Cre4 cells for rescue of LacZ vectors ( $\pm$  lox,  $\pm$  ITR junction,  $\pm$  CRE)

Plaques / dish (average / dish)

Plaques / dish (average / dish)				
Genomic plasmid	Shuttle plasmid	ug DNA /dish	293 cells	293Cre4 cells
	pCA36	5:5	2,2,1,0 (1.25)	2,1,1,1 (1.3)
	pCA36loxΔ	5:5	2,0,0,0 (0.5)	26,28,25,27 (26.5)
E1,3	pCA35loxITR	2:2 5:5	ND <sup>a</sup> 3,9,6,6 (6)	75,90 (82.5) TNTC <sup>b</sup>
pBHGlox∆E1,3	pCA35lox∆ITR	2:2 5:5	ND 1,2,1,0 (1)	55,64 (59.5) TNTC
pBF	pCA35lox∆CreITR	2:2 5:5	ND 33,28,35,31 (31.8)	61,64 (62.5) TNTC
	pCA36	5:5	2,2,1,0 (1.25)	4,1,1,0 (1.5)
4)	pCA36loxΔ	5:5	6,4,4,6 (5)	21,25,21,17 (21)
pBHGlox∆E1,3 Cre	pCA35loxITR	2:2 5:5	ND 57,49,45,54(51.3)	90,96 (93) TNTC
[Glox A]	pCA35loxΔITR	2:2 5:5	ND 39,45,39,46 (42.3)	75,87 (81) TNTC
pBH	pCA35loxΔCreITR	2:2 5:5	ND 54,64,41,40(49.8)	117,103 (110) TNTC
pFG140		1	114,96 (105)	125,140 (132.5)

<sup>&</sup>lt;sup>a</sup> Not done

<sup>&</sup>lt;sup>b</sup>Too numerous to count

Table 13. Cotransfections on 293 and 293Cre4 cells for rescue of LacZ vectors (CRE expressed from plasmids, by 293 cells, or both)

Genomic plasmid	Shuttle plasmid	μgDNA/dish	Plaques/dish (average/dish)	
			293 cells	293Cre4 cells
pBHGlox∆E1,3	pCA35loxITR	5:5 2:2	3, 6, 9, 13 (8) 6, 4, 1, 3 (4)	TNTC <sup>a</sup> (≥109) 65, 55, 64, 69 (63)
	pCA35lox∆ITR	5:5 2:2	0, 0 (0) 1, 0 (0.5)	TNTC (≥117) 49, 57, 47, 54 (52)
	pCA35lox∆CreITR	5:5 2:2	18, 21, 43 (27) 18, 12, 21, 24 (19)	TNTC (≥111) 74, 61, 50, 49 (59)
pBHGloxΔE1,3Cre	pCA35loxITR	5:5 2:2	52, 66, 63, 57 (60) 48, 47, 32, 43 (43)	TNTC (≥116) 72, 85, 69, 75 (72)
	pCA35loxΔITR	5:5 2:2	40, 36, 32, 63 (43) 48, 43, 52, 46 (47)	TNTC (≥122) 93, 104, 106, 100 (101)
	pCA35loxΔCreITR	5:5 2:2	54, 56, 51 (54) 33, 37, 35, 19 (31)	TNTC (≥68) 110, 94, 89, 83 (94)
pFG140		1	114	150

<sup>&</sup>lt;sup>a</sup> Too numerous to count